- 14. (Currently Amended) The device of claim 13, wherein the webs of the at least one pair of solid state hinges are in mutual co-planar alignment, wherein the device emprises a single includes only one pair of elongated solid state hinges, and wherein the pair of elongated solid state hinges substantially point to a center portion of the second substrate.
- 23. (Currently Amended) The device of claim 20, wherein the second substrate has an area smaller than that of the first substrate, wherein the device comprises a single includes only one pair of elongated solid state hinges, and wherein the pair of elongated solid state hinges substantially point to a center portion of the second substrate.
- 26. (Currently Amended) The device of claim 20, further comprising three more solid state hinges mounting the second substrate on the first substrate, wherein:

 the device includes only four solid state hinges mounting the second substrate on the first substrate;

the solid state hinges are equi-angularly spaced with respect to a center of the second substrate,

at least two of the solid state hinges are aligned with the center of the second substrate, and

the motion comprises an angular rotation within the plane of the second substrate.